

# 2010

## Lewis County Noxious Weed List

Lewis County Noxious Weed Control Board  
Website: [www.lewiscountywa.gov](http://www.lewiscountywa.gov)

Noxious weeds are non-native plants that have been introduced to Washington State through human actions. Due to aggressive growth and lack of natural enemies in the state, these species can be highly destructive, competitive or difficult to control.

To help protect the state's natural resources, the Washington State Noxious Weed Control Board adopts a State Noxious Weed List each year. The list categorizes weeds into three major classes: A, B, and C according to the extent of their infestation in the state.

The Lewis County Noxious Weed List is made up of all Class A weeds, Class B Designates, and any selections by the County Board from the Class B or Class C weed categories.

### **Class A Weeds**

Class A weeds are non-native species with a limited distribution in Washington. Preventing new infestations and eradicating existing infestation is the priority. Control of these species is required by law.

Common Name	Scientific Name	LC Classification	NRCS Code
bighead knapweed	Centaurea macrocephala	A	CEMA9
buffalobur	Solanum rostratum	A	SORO
clary sage	Salvia sclarea	A	SASC2
common cordgrass	Spartina anglica	A	SPAN5
common crupina	Crupina vulgaris	A	CRVU2
dense flower cordgrass	Spartina densiflora	A	SPDE2
dyers woad	Isatis tinctoria	A	ISTI
eggleaf spurge	Euphorbia oblongata	A	EUOB4
european hawkweed	Hieracium sabaudum	A	HISA4
false brome	Brachypodium sylvaticum	A	BRSY
floating primrose-willow	Ludwigia peploides	A	LUPE5
flowering rush	Butomus umbellatus	A	BUUM
garlic mustard	Alliaria petiolata	A	ALPE4
giant hogweed	Heracleum mantegazzianum	A	HEMA17
goatsrue	Galega officinalis	A	GAOF
hydrilla	Hydrilla verticillata	A	HYVE3
italian thistle	Carduus pycnocephalus	A	CAPY2
johnsongrass	Sorghum halepense	A	SOHA
kudzu	Pueraria montana var. lobata	A	PUMOL
meadow clary	Salvia pratensis	A	SAPR2
mediterranean sage	Salvia aethiopis	A	SAAE
milk thistle	Silybum marianum	A	SIMA3
purple starthistle	Centaurea calcitrapa	A	CECA2
reed sweetgrass	Glyceria maxima	A	GLMA3
ricefield bulrush	Schoenoplectus mucronatus	A	SCMU10
salt meadow cordgrass	Spartina patens	A	SPPA
shiny geranium	Geranium lucidum	A	GELU
silverleaf nightshade	Solanum elaeagnifolium	A	SOEL
slenderflower thistle	Carduus tenuiflorus	A	CATE2
smooth cordgrass	Spartina alterniflora	A	SPAL
spanish broom	Spartium junceum	A	SPJU2
spurge flax	Thymelaea passerina	A	THPA7
syrian bean-caper	Zygophyllum fabago	A	ZYFA
texas blueweed	Helianthus ciliaris	A	HECI
variable-leaf milfoil	Myriophyllum heterophyllum	A	MYHE2
velvetleaf	Abutilon theophrasti	A	ABTH
vochin knapweed	Centaurea nigrescens	A	CENI3
wild four o' clock	Mirabilis nyctaginea	A	MINY
yellow devil hawkweed	Hieracium floribundum	A	HIFL3

## Class B Weeds

Class B weeds are non-native species that are presently limited to portions of the state. Class B species are designated for control in regions where they are not yet widespread. Preventing infestations in these areas is a high priority. In regions where a Class B species is already abundant, control is decided at the local level, with containment as the primary goal. Underlined weeds receive the highest priority for education, survey and control enforcement actions.

### Class B Designates, Region 8, Lewis County:

annual bugloss	Anchusa arvensis	B designate	ANAR16
austrian fieldcress	Rorippa austriaca	B designate	ROAU
<u>black knapweed</u>	<u>Centaurea nigra</u>	B designate	CENI2
blackgrass	Alopecurus myosuroides	B designate	ALMY
blueweed	Echium vulgare	B designate	ECVU
<u>brazilian elodea</u>	<u>Egeria densa</u>	B designate	EGDE
<u>brown knapweed</u>	<u>Centaurea jacea</u>	B designate	CEJA
camelthorn	Alhagi maurorum	B designate	ALMA12
common bugloss	Anchusa officinalis	B designate	ANOF
<u>common fennel (except var. azoricum)</u>	<u>Foeniculum vulgare</u>	B designate	FOVU
common reed	Phragmites australis	B designate	PHAU7
dalmatian toadflax	<u>Linaria dalmatica ssp. dalmatica</u>	B designate	LIDAD
<u>diffuse knapweed</u>	<u>Centaurea diffusa</u>	B designate	CEDI3
<u>eurasian watermilfoil</u>	<u>Myriophyllum spicatum</u>	B designate	MYSP2
fanwort	Cabomba caroliniana	B designate	CACA
garden loosestrife	Lysimachia vulgaris	B designate	LYVU
<u>gorse</u>	<u>Ulex europaeus</u>	B designate	ULEU
grass-leaved arrowhead	Sagittaria graminea	B designate	SAGR
hawkweed oxtongue	Picris hieracioides	B designate	PIHI
<u>himalayan knotweed</u>	<u>Polygonum polystachyum</u>	B designate	POPO5
hoary alyssum	Berteroia incana	B designate	BEIN2
indigobush	Amorpha fruticosa	B designate	AMFR
kochia	Kochia scoparia	B designate	KOSC
<u>lawnweed</u>	<u>Soliva sessilis</u>	B designate	SOSE2
<u>leafy spurge</u>	<u>Euphorbia esula</u>	B designate	EUES
lepyrodiclis	Lepyrodiclis holosteoides	B designate	LEHO7
longspine sandbur	Cenchrus longispinus	B designate	CELO3
<u>meadow knapweed</u>	<u>Centaurea jacea x nigra</u>	B designate	CEJA
<u>mouseear hawkweed</u>	<u>Hieracium pilosella</u>	B designate	HIPI
musk thistle	Carduus nutans	B designate	CANU4
<u>orange hawkweed</u>	<u>Hieracium aurantiacum</u>	B designate	HIAU
<u>parrotfeather</u>	<u>Myriophyllum aquaticum</u>	B designate	MYAQ2
perennial pepperweed	Lepidium latifolium	B designate	LELA2
perennial sowthistle	Sonchus arvensis spp. arvensis	B designate	SOARA2
plumeless thistle	Carduus acanthoides	B designate	CAAC
polar hawkweed	Hieracium atratum	B designate	HIAT2
<u>policeman's helmet</u>	<u>Impatiens glandulifera</u>	B designate	IMGL
<u>purple loosestrife</u>	<u>Lythrum salicaria</u>	B designate	LYSA2
queen-devil hawkweed	Hieracium glomeratum	B designate	HIGL3
<u>rush skeletonweed</u>	<u>Chondrilla juncea</u>	B designate	CHJU
russian knapweed	Acroptilon repens	B designate	ACRE3
saltcedar	Tamarix ramosissima	B designate	TARA
<u>scotch thistle</u>	<u>Onopordum acanthium</u>	B designate	ONAC
<u>smooth hawkweed</u>	<u>Hieracium laevigatum</u>	B designate	HILA4
<u>spotted knapweed</u>	<u>Centaurea stoebe</u>	B designate	CESTM
spurge laurel	Daphne laureola	B designate	DALA11
swainsonpea	Sphaerophysa salsula	B designate	SPSA3
wand loosestrife	<u>Lythrum virgatum</u>	B designate	LYV13
<u>water primrose</u>	<u>Ludwigia hexapetala</u>	B designate	LUHE5
white bryony	Bryonia alba	B designate	BRAL4
<u>wild chervil</u>	<u>Anthriscus sylvestris</u>	B designate	ANSY
yellow floating heart	Nymphoides peltata	B designate	NYPE
<u>yellow hawkweed</u>	<u>Hieracium caespitosum</u>	B designate	HICA10
<u>yellow nutsedge</u>	<u>Cyperus esculentus</u>	B designate	CYES
yellow starthistle	Centaurea solstitialis	B designate	CESO3
<u>bohemian knotweed</u>	<u>Polygonum bohemicum</u>	B select	POBO10
<u>butterfly bush</u>	<u>Buddleia davidii</u>	B select	BUDA2
<u>giant knotweed</u>	<u>Polygonum sachalinense</u>	B select	POSA4
<u>japanese knotweed</u>	<u>Polygonum cuspidatum</u>	B select	POCU6
<u>poison-hemlock</u>	<u>Conium maculatum</u>	B select	COMA2
scotch broom	Cytisus scoparius	B select	CYSC4
tansy ragwort	<u>Senecio jacobaea</u>	B select	SEJA

common catsear	Hypochaeris radicata	B`	HYRA3
herb-robert	Geranium robertianum	B`	GERO
houndstongue	Cynoglossum officinale	B`	CYOF
myrtle spurge	Euphorbia myrsinites	B`	EUMY2
oxeye daisy	Leucanthemum vulgare	B`	LEVU
puncturevine	Tribulus terrestris	B`	TRTE
sulfur cinquefoil	Potentilla recta	B`	PORE5
wild carrot	Daucus carota	B`	DACA6

### Class C Weeds

Class C weeds are non-native weeds found in Washington. Many of these species are widespread in the state. Long-term programs of suppression and control are a local option, depending upon local threats and the feasibility of control in local areas.

canada thistle	Cirsium arvense	C select	CIAR4
reed canarygrass	Phalaris arundinacea	C select	PHAR3
absinth wormwood	Artemisia absinthium	C`	ARAB3
babysbreath	Gypsophila paniculata	C`	GYPA
black henbane	Hyoscyamus niger	C`	HYNI
bull thistle	Cirsium vulgare	C`	CIVU
cereal rye	Secale cereale	C`	SECE
common groundsel	Senecio vulgaris	C`	SEVU
common hawkweed	Hieracium lachenalii	C`	HILA8
common st. johnswort	Hypericum perforatum	C`	HYPE
common tansy	Tanacetum vulgare	C`	TAVU
curly-leaf pondweed	Potamogeton crispus	C`	POCR3
english ivy	Hedera helix 'Baltica'	C`	HEHE
english ivy	Hedera helix 'Pittsburgh'	C`	HEHE
english ivy	Hedera helix 'Star'	C`	HEHE
evergreen blackberry	Hedera hibernica 'Hibernicia'	C`	HEHI12
field bindweed	Rubus laciniatus	C`	RULA
fragrant water lily	Convolvulus arvensis	C`	COAR4
hairy whitetop	Nymphaea odorata	C`	NYOD
hairy willow-herb	Cardaria pubescens	C`	CAPU6
hawkweed	Epilobium hirsutum	C`	EPHI
himalayan blackberry	Hieracium spp. non-native	C`	HIER
hoary cress	Rubus armeniacus	C`	RUAR9
jointed goatgrass	Cardaria draba	C`	CADR
old man's beard	Aegilops cylindrica	C`	AECY
scentless mayweed	Clematis vitalba	C`	CLVI6
smoothseed alfalfa dodder	Matricaria perforata	C`	MAPE2
spikeweed	Cuscuta approximata	C`	CUAP2
spiny cocklebur	Hemizonia pungens	C`	HEPU5
white cockle	Xanthium spinosum	C`	XASP2
yellow archangel	Silene latifolia ssp. alba	C`	SILAA3
yellow flag iris	Lamiastrum galeobolon	C`	LAGA2
yellow toadflax	Iris pseudacorus	C`	IRPS
	Linaria vulgaris	C`	LIVU2

Washington State Noxious Weed List (Ch. 16-750 WAC)  
The Washington State Noxious Weed List is updated annually.

Everyone is encouraged to participate in the process.

For additional information, contact:

Washington State Noxious Weed Control Board  
PO Box 42560 -- 1111 Washington Street  
Olympia, WA 98504-2560 (360) 902-2082  
E-mail: noxiousweeds@agr.wa.gov  
Website: [www.nwcb.wa.gov](http://www.nwcb.wa.gov)

The Lewis County Noxious Weed Control Board is a resource for you.  
For more information about weed identification and vegetation management, contact:

Lewis County  
Noxious Weed Control Board  
Lewis County Historic Courthouse  
351 NW North Street MS:AES02  
Chehalis, WA 98532

(360) 740 1215  
E-mail: [weeds@lewiscountywa.gov](mailto:weeds@lewiscountywa.gov)  
Fax: (360) 740 2792

Website: **[www.lewiscountywa.gov](http://www.lewiscountywa.gov)** (See Government, Departments, Weed Control)